David Keith
Leos, Valmichael: Miller, Garyg
Dave Moroira; (dimoreira@wm.com): Phil.Sio
FW: San Jac not Flows
Thursday, May 21, 2015 8:44-10 AM
SJ. near real-time data plots 5 21 15.pdf
Lir to Miller re Vegetation Control

Valmichael and Gary – Daleel Nangju one of the engineers in our Houston office did a visual site inspection yesterday in response to your inquiries about the potential effect of recent higher flows in the San Jacinto River on the armored cap. His email report is provided below for your records. I have also attached a more recent download of the river conditions through yesterday for your records these plots show the river is returning to more typical stage and flow conditions. I will give you a call later this morning to discuss the need for performing another round or vegetation control and to see if you have any other concerns. I have also attached the letter previously provided to EPA for vegetation control procedures at the Site for your ease of reference. We would propose to use similar procedures for the next event.

David

From: Daleel Nangju Sent: Wednesday, May 20, 2015 9:51 AM To: David Keith Subject: Re: San Jacinto Flows

Here are some sample photos.

- Perimeter entrance gate and fence secure Overcast day for inspection; high flows in San Jacinto and during rising flood tide
- Eastern cell is submerged
- Majority of western cell dry No visible cap damage in areas along water edge
- Significant vegetation growth noted



9671606















From: David Keith
Sent: Tuesday, May 19, 2015 3 50 PM
To: Gary Miller (miller garyg@epa gav); 'Leos, Valmichael'
Ce: Phil Slowids (philp slowinske@paper.com); Dave Moreira (dmoreira@wm.com); Wendell Mears; Holly Samaha; John Laplante; John Verduin; Daleel Nangju; Andrew (Drew) Shafer (dshafer@wm.com) Subject: San Jacinto Flows

Gary and Valmichael – As requested in your calls earlier today the attached shows the precipitation flows and stage heights in the San Jacinto River from May 12 – May 18. There has been increased flows and stage heights associated with the rain events on May 12<sup>th</sup> and May 13<sup>th</sup> but the flows are well below a 10 year return internal storm. I ll have one of our Houston Staff go out and make a visual inspection to make sure everything looks okay on the cap in the next day or two and will report back to you on that. In the interim please don t hesitate to contact me if needed.

David

David Keith Anchor QEA, LLC 614 Magnolia Avenue Ocean Springs, MS 39564

Phone: 228-818-9626 Cell: 228-224-2983 dkeith@anchorgea.com

ANCHOR QEA, LLC

Please consider the environment before printing this email

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited If you have received this electronic transmission in error, please notify us by telephone at (228) 818-9626

<SJ\_near\_real-time\_data\_plots pdf>